KNAPIK, Zbigniew; TWARDZICKI, Jersy; WLODARCZYKOWA, Janina

Treatment of peripheral vascular disorders with dilatol. Pol. tyg. lek. 20 no.23:846-848 7 Je 165.

1. Z Katedry Medycyny Ogolnej Studium Doskonalenia Lekarsy we Wroclaviu, na basie Oddsialu Wewnetrsnego A Sspitala Wojewodskiego we Wroclaviu (Kierownik: prof. dr. med. Josef Kariak) i s Sanatorium Zdrojowego Polskich Kolej Panetwowych w Dussnikach-Zdroju (Dyrektor: lek. med. J. Twardsicki).

A CANTERDAY TO THE MANAGER POSTUMENTS

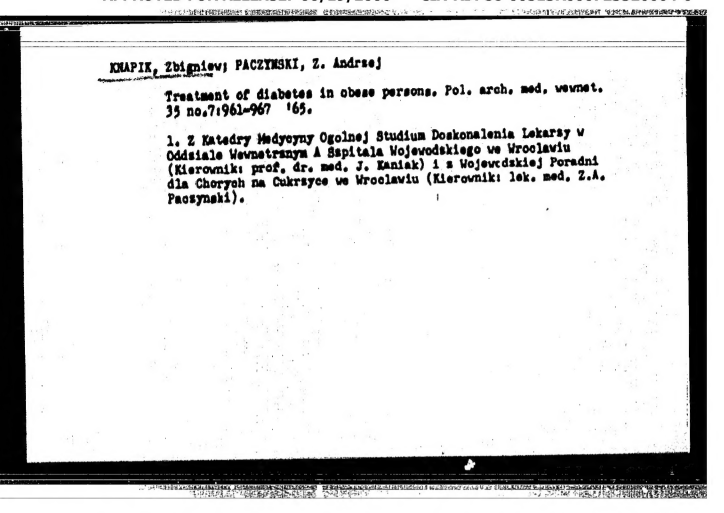
KNAPIK, Zbigniew

Electrocardiographic evaluation of the myocardial function in barbiturate poisoning. Fol. arch. med. wewnet. 35 no.3:341-346-165.

1. Z Katedry Medycyny Ogolnej Studium Doskonalenia Lekarsy Akademii Medycsnej w Warssawie, na basie Oddsialu Wewnetrsnego # Sspitala Wojewodskiego we Wroclawiu (Kierownik: prof. dr. med. J. Kaniak).

KANTAK, Josef, prof. dr. med.: EMAPIK, Ebigniew; WLODARCZYKOMA, Janina Waldenströn's disease: Fol. arch. med. wemet. 35 no.3:397-400 '65.

1. 2 Katedry Medysyny Ogolnej Studium Doskonalenia Lakarny we Wroolawiu, 2 Oddsiale Memetranya "An Sapitala Wojewodskiege we Wroolawiu (Kierowniks prof. dr. med. J. Kaniak).



KANIAK, Josef; KNAPIK, Zbigmiew; PACZYMSKI, Andrzej

・京上の大学記され、大田田教養等の問題となる日本は、 まとけっかっちゃ

Diabetic osteopathy. Pt.1. Pol. arch. med. wewnet. 35 no.7: 1037-1042 165.

1. Z Katedry Medycyny Ogolnej Studium Doskonalenia Lekarsy w AM na basie Oddsialu Wewnetrsnego A Sspitala Mojewodskiego we Wroclawiu (Kierownik: prof. dr. med. J. Kaniak).

THE PERSON WHEN THE PROPERTY OF THE PROPERTY OF THE PERSON OF THE PERSON

THE PROPERTY OF THE PROPERTY O

WITWICKA, Zofia; KNAPIK-PIALKOWSKA, Danuta

A rare case of juvenile fibroma of atypical localization in a 15-year-old girl. Otolaryng. Pol. 19 no.3:411-413 '65.

1. Z Kliniki Otolaryngologicznej AM w Warszawie (Kierownik: prof. dr. med. J. Szymanski).

KHAPIK-FIALKOWSKA, Lanuta; CAWLIK, Ebigmiew.

Neurilemmona of the larynx. Pol. tyg. lak. 20 no.3:111-112

1. Z Kliniki Otolaryngologicznej Akademii Medycznej w Warszawie (Kierownik: prof. dr. med. J. Szymanski) i z Zakladu Anatomii Patologicznej Akademii Medycznej w Warszawie (p.o. kierownika doc. dr. med. R. Stanczyk).

MAPIKOVA, Danuta

Decrease in the dimensions of the transverse section of the ascending acrts during syphilis; PatiPolska 9 no.1175-80 Jan-Mar 158;

1. I Osrodka Kardiologicznego przy II i III Klinice Chorob Vewnetrznych A.M. we Wroclawiu Kierowniki prof. dr I. Kowarzykowa. Adres autora: Wroclaw Zakl. Patel. ul. Marcinkowskiego l. (STRILIS, CARDIOVASCULAR, pathol. decrease in dimensions of transverse portion of ascending aorta (Pol))

一一点,我们们这样的火油和的现在现在现在那些不够,多知识是是不少少了。

BRATKOVSKA-SHNIOW, Barbara; KMAPIKOMA, Danuta

Acquired hemolytic anemia during disseminated lupus erythematosus. Polski tygod. lek. 13 no.27:1047-1049 7 July 58.

1. (2 II Kliniki Chorob Mewnetrsmych A. M. we Wroclawiu: kierownik; prof. dr med. A. Falkiewics). Wroclaw, ul. Pasteura 4. Panetw. Espital. Klin. Chor. Wewn.

(LIPUS MATTHEMATORIE, DISSEMINATED, compl.
hemolytic anemia, case report (Pol))
(ANEMIA, HEMOLYTIC, case reports
acquired, with disseminated lupus erythematosus (Pol))

KNAPIKOVA, Danuta; RZUCIDIO, Zbigniev Rapp case of generalised vascular thrombosis. Polskie arch. med. veva., 28 no.6r901-907 1958. 1. E II Kliniki Chorob Vevnetranych Kierownik; prof. dr med. A. Talkiewics i s Zakladu Anatomii Patologiosnej Kierownik; prof. dr med. S. Albert A. N. ve Vroolawin, Adres autora; Vroolaw. Pasteura 4, II. Klinika Chorob Vevn. A. M. (THROMBOSIS, case reports generalized, umusual case (Pol))

INAPIEOVA, Danuta

Unusual case of alspecia after sananycin therapy. Pelski tygod. lek. 15 me.47:1811-1812 21 W 160.

1. 2 II Kliniki Chereb Wewsetranych A.M. we Wreelawiu; kierewnikt pref. dr med. A. Falkiewies.

(ALOPECIA etiel) (ACTINOMICIN texicol)

ERATKOWSKA-SENIOW, Barbara; DEIERZKOWA, Wanda; GHUSZKA, Stanislaw; KMAPIKOWA, Danuta; KOHER, Alioja

> Influence of treatment with adrenal cortex hormones on immunohematological lesions in hemopoietic system diseases and in viscoral lupus erythematosus. Polskie arch.med.wevn. 30 no.3: 337-343 160.

1. Z II Kliniki Chorob Vewnetranych A.H. we Wroolaviu. Kierownik: prof.dr med. A. Falkiewicz i z Wojewodzkiej Stacji Krwiodawstwa we Wroolaviu. Dyrektor: doc.dr med. T. Dorobies.

(ADRESAL CORPEX HOROGES ther.) (HEMATOPOIRTIO SYSTEM 410.) (LUPUS ERYTHEMATOSUS ther.)

KNAPIKOWA, Danntai ZUKOWSKI, Wojciech

2.0

Effect of the autonomic system on the behavior of nodal rhythm. Polskie arch. med. wewn. 31 no.31329-335 161.

1. Z II Kliniki Chorob Wewnetranych A.M. we Wroclawin Kierowniks prof. dr med. A. Falkiewics.

(HEART physiol) (AUTONOMIC MERVOUS SYSTEM physiol)

KOSMALA, Ursmula; KNAPIKOWA, Depute

A case of Cushing's syndrome in a 13-year-old girl with fibreadenoma of the breast. Pol. tyg. lek. 19 no.6:223-225; 3 F'64

1. Z II Kliniki Chorob Wewnetrsmych AH we Wroclewiu; kierownikt prof.dr. A.Falkiewicz.

"APPROVED FOR RELEASE: 06/19/2000

· 人工社会 建铁色体 明 网络医心脏的 化多色 医皮肤小板形式。

CIA-RDP86-00513R000723320004-0

REAFIKOMA, Danuta; KHIATKOWSKI, Stofan

Sterechardiographic picture in various forms of hypothyroidism. - Endown. Fol. 15 no.21237-243 Hr-Ap 164.

1. Il Klinika Chorob Wesmetrznych Akademii Medycznej we Wrocławiu (Klerowski: Prof. dr. A. Falkiewicz).

OLENIACZ, Władysława; KWAPIKOWA, Danuta; WOJCIECHOWSKI, Francissak Urolithiasis as a complication of visceral lupus srythematosus. Pol. arch. med. wewnet. 34 no.4:489-492 164

1. Z 11 Kliniki Chorob Wewnetrsnych Akaderi Hedycznej we Wroclawiu (Kierowniks prof. dr. med. A.Fal iewicz).

10. 心体化核的的现在 的复数医路底部心脏处理地 是 的现在。更是一点是一点。

GRUSZKA, Stanielaw KNAPIKOWA, Danute; WOJCIECHOWSKI, Franciszek

Cases of visceral lupus erythematosus (6 cases with atypical course). Pol. tyg. lek. 19 no.33;1282-1284 17 S '64.

1. Z II Klinika Chorob Wewnetranych Akademii Medycanej wa Wrodlawiu (kierownika prof. dr Antoni Falkie-icz).

KOSMALA, Ursula; DUDFK, Zygmunt; KNAPIKOVA, Danuta Adrenal hyperfunction in isonicotinic acid hydraside therapy. Gruslica 32 no.7r523-530 Je '64. 1. 2 II Kliniki Chorob Wewntrsnych Akademii Medycsnej we Wroolawiu (Kierownik; prof. dr A. Falkiewicz) i s Kliniki Gruslicy Akademii Medycsnej we Wroolawiu (Kierownik; prof. dr T. Garbinski).

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320004-0

KMATO, A.

Insulating properties of building and other materials in bee culture and the construction industry. p. 53. (Lesnicky Casopis Vol. 2, no. 1, 1956 Bratislava)

SO: Monthly List of East European Accession (EEAL) LC. Vol. 6, no. 7, July 1957, Uncl.

KNAPO, A.

The outside structure of a building from the point of view of temperature, p. 211. (Stavebnicky Casopis, Vol. 4, No. 4, 1956, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957, Uncl.

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723320004-0

KNAPO, H.

YUCOSIAVIA / Farm Animals. Honeybes.

Q-7

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 64590

Author

Knapo, Alexander

Inst

: Not given : Thornal Evaluation of Beehive Construction.

Orig Pub

i Pol'nohospodarstvo, 1957, 4, No. 1, 3-29

Abstract

: By using the method of thermo-technical calculation, it was found that a double hive wall filled with insulating material, standardized in the USSR, best fits the conditions of efficient beekseping.

Card 1/1

HASIK, Jan; STEFFEN, Jan; ADAM, Wiodsimiers; MAPOWSKI, Jan; ARASIMOWICE, Caeslav

Localisation of tubular transport of L-ascorbic acid in the nephrons of the dog by stop flow analysis. Acta medica polona 2 no.4:337-344

1. Department of General and Experimental Pathology, Medical Academy, Posnan Director: Prof. Dr. Antoni Horst II Department of Internal Medicine Medical Academy, Posnan Director: Prof. Dr. Jan Roguski.

(KIDNEY FUNCTION TESTS) (VITAHIN C me tab)

PRINTER PROP

STEFFEN, Jan; ADAN, Wiodziniers; ARASIMOWICZ, Caeslaw; KHAPOWSKI, Jan

Localization of the transport of mercury in dog nephrons by mena of the "stop flow" method. Posnan. tow. prsyjecial neuk wyds. lek. 21 no.2:17-25 161.

(MERCURY urine) (KIDNEYS physical)

- 株式では緑色は、 - 全体体の高端型のでは、 もいにはなるできょう。

STEPPEN, Jan; ADAM, Wlodsinders; ARASIMOWICZ, Cseslav; KHAPOWSKI, Jan; WEISS, Krystyna; CZARMECKI, Ryssard

Tubular transportation of uric acid in dog nephrons. Acta physiol. Pol. 13 no.1:1-10 162.

1. Z Zakladu Patologii Ogolnej i Doswiadosalnej A. M. w Posnaniu Kierowniki prof. dr A. Horst Z II Kliniki Chorob Wewnetrsnych A.M. w Posnaniu Kierowniki prof. dr J. Boguski.

(KIDHKY8 physio1) (URIC ACID metab)

1年 ノース にっている ともでは 中国共産 内容 (位置) は 国際 (の) は 日本 () といって といっと () といと () といっと () とい

STEFFEN, Jan; ADAM, Mlodsimiers; KNAPOWSKI, Jan; ARASIMOWICZ, Caeslaw

The localisation of tubular transport of lithium ions in the nephrons of the dog and the effect of intravenous infusion of lithium salts on tubular transport of potassium and sodium. Acta medica polona 3 no.2: 121-129 162.

1. Department of General and Experimental Pathology, Medical Academy, Posman Directors Professor Dr. A. Horst II Glinic of Internal Diseases, Medical Academy, Posman Directors Professor Dr J. Hoguski.

(KIDNEY physiol.) (LITHIUM pharmacol.) (POTASSIUM metab.)

(SODIUM metab.)

STINKEN OF PERMANENTALISMEN MERCHANISMENT OF ST

THE REPORT OF A STREET THROUGH THE PROPERTY OF THE PARTY OF THE PARTY

KNAPOWSKI, Jan; STEPFEN, Jan

A method for the examination of kidney tubule transport. Postepy hig. med. dosw. 19 no.3:431-457 My-Je !65.

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej AM w Poznaniu (Kierownik: prof. dr. A. Horst).

KNAPOWSKI, Jan

Clearance of intestinal loop under conditions of normal renal function. Acta med. pol. 4 no.2:179-200 163.

1. Department of General and Experimental Pathology, Medical Academy, Posnan Director: Prof. Dr A. Horst.
(INTESTINES) (PHYSIOLOGY) (UREA)
(SODIUM) (POTASSIUM) (CREATINE AND CREATININE)
(PARA-AMINOHIPPURIC ACID)

AND TO THE THE PERSON OF THE PERSON NAMED AND THE P

KNAPOWSKI, Jans ADAM, Wlodsiniers; ARASIMOWICZ, Caeslaw; MEISS, Krystyna

Intestinal excretion of uris sold in dogs. Acta med. pol. 4 no.21201-207 163.

1. Department of General and Experimental Pathology, Medical Academy, Posnan Directors Prof. Dr A. Horst IInd Clinic of Internal Diseases, Medical Academy, Posnan Directors Prof. Dr J. Roguski.

(INTESTINES) (URIC ACID)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320004-0

RESPONDED RESPONDED TO STREET, Jun; ADAM, Whoiz mierz

Potassium transport in the neghrons of dogs under aracrosic conditions. Acta med. Pol. 5 no.31331-336 '64.

1. Department of General and Experimental Enthology. Medical Academy, Forman (Director: Prof. Dr. A. Horst) and H. Clinic of Internal Desugses, Medical Academy, Poznan (Director: Prof. Dr. J. Rognski).

BACZYK, Kamimieru; STEFEN, Jan; ADAM, Wlodzimieru; ARASIHOWICZ, Czemlaw, KNAPOWSKI, Jan

Effect of scillaren on sedium and potassium transport in the nephrons of the dog. Acta med. Pol. 5 no.42439-446 *64

1. Hind Clinic of Internal Miseases, Medical Academy, Poznar (Directors prof. dr. J. Roguski) and Department of General and Experimental Pathology, Medical Academy, Poznan (Director sprof. dr. A. Horst).

上本·沒有一般在理論,但在時代於韓國教徒等直隸指指在 14 特之之也也以一一

STEPPEN, Jan; ADAM, Wlodsimiers; KNAPONSKI, Jan; ARASIMOWICZ, Cseslaw; WARCHOE, Jersy

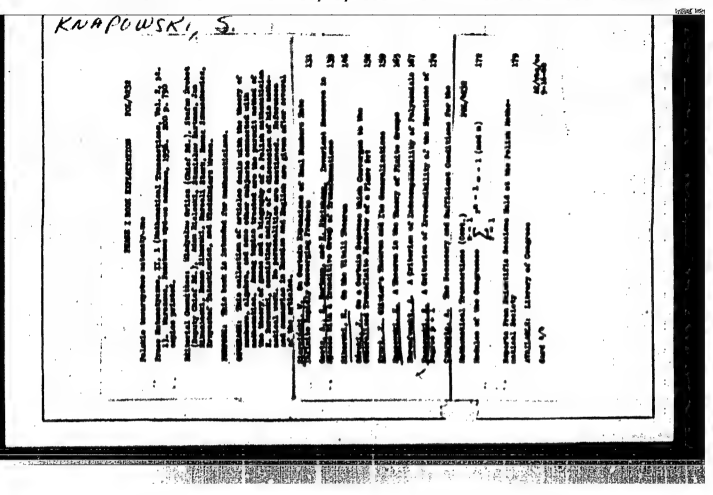
Acute mercury intextication in the dog; a functional and autoradiographic study. Acta med. Pol. 6 no.1:15-30 *65

1. Department of General and Experimental Pathology, Medical Academy, Posnan (Directors prof. dr. A. Horst): IInd Medical Department, Medical Academy, Posnan (Directorsprof. dr. J. Roguski) and Department of Histology and Embryology, Medical Academy, Posnan (Directors prof. dr. Histology and Embryology, Medical Academy, Posnan (Directors prof. dr. Histology).

KNAPOJSKI, Jan; STEFFEN, Jan; ADAM, Wlodzimierz; ARASIMUJICZ, Czeslaw; ZIELEZINSKA, Krystyna; STOLZMANN, Madiej

The effect of temporary complete occlusion of the renal artery on tubular transport in the nephrons of dogs. Acta med. Pol. 6 no.1:31-40 165

1. Department of General and Experimental Pathology, Medical Academy, Poznan (Directors prof. dr. Antoni Horst) and IInd Clinia of internal Diseases, Medical Academy, Poznan (Directors prof. dr. Jam Roguski).



APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723320004-0"

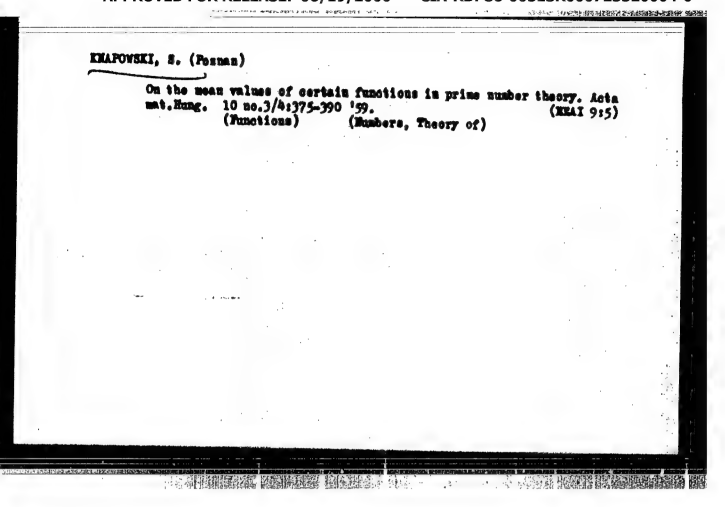
KHAPOWSKI, S.

SCIENCE

periodicals: ACTA ARITHMETICA Vol 5, mo. 1, 1959

KNAPCWSKI, S. On new "explicit formulas" in prime number theory. I. p. I.

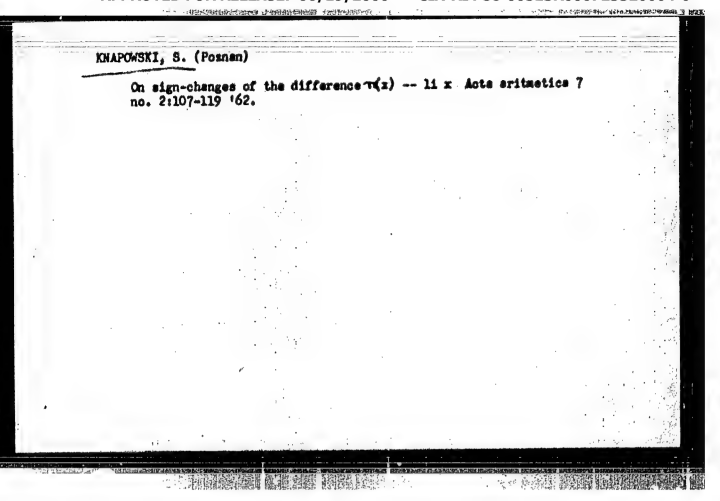
Monthly List of East European Accession (EEAI) iC Vol. 8, no. 5
Eay 1959, Unclass.



IMAPONSKI, 8, (Pennan) Contributions to the theory of the distribution of prime numbers in arithmetical progressions. I. Acta arithmetica 6 no.4:415-434 '61.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320004-0



KNAPCHSKI, S. (Posnan)

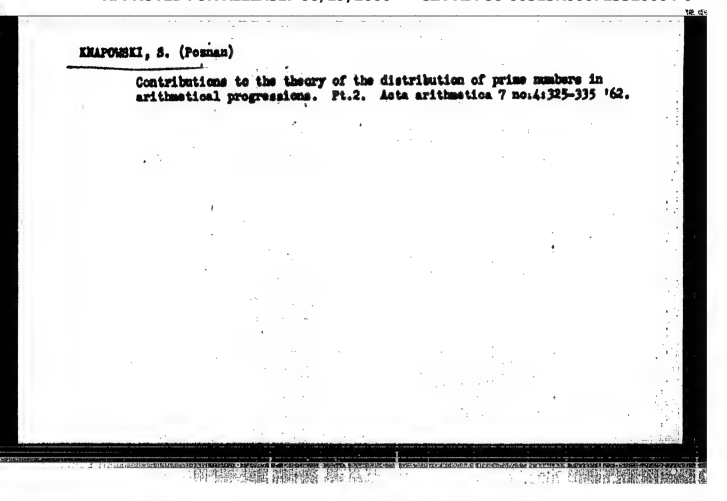
Mean-value estimations for the Hobius functionI. Acta aritmetica 7 no. 2:121-130 '62.

IMAPONSI, S. (Posnan); STAS, W. (Posnan)

A note on a theorem of Hardy and Littlewood. Acta aritmetica 7 no. 2:161-166 '62.

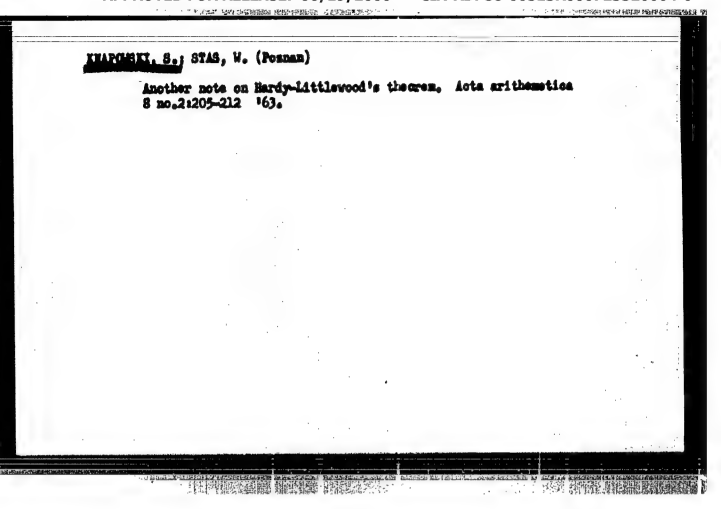
APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723320004-0"

ANTHER THE RESERVE AND THE REAL PROPERTY AND THE PERSON OF THE PERSON OF



KNAPONEKI, S. (Posnan)

Hean-value estimations for the Mibius function. Pt.2. Acta arithmetica 7 no.41337-343 162.

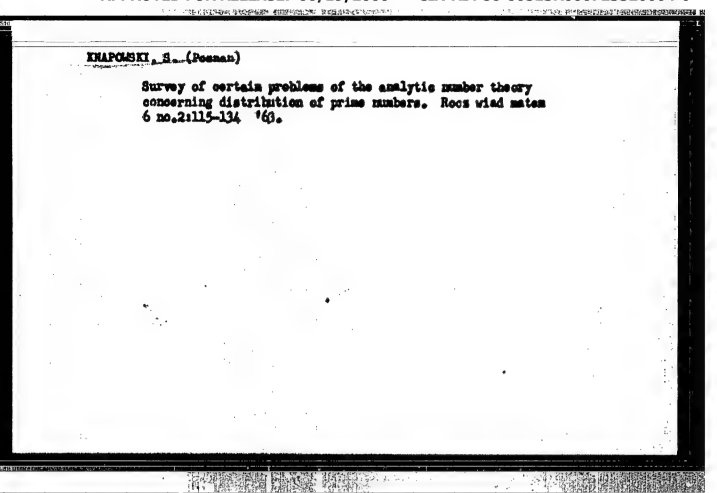


1、72.4%(1.4%)特別 经收益的 (1.4%) (1.4%)

KNAPOWSKI, S.; TURAN, Pal

Comparative prime number theory.Pt.3. Acta mat Hung 13 no.3/4:343-364 162.

(Mathematical Institute of Adam Micskievics University, Posman (for Knapewaki). 2. Mathematical Institute, Estves Lorand University, Budapest; Editorial beard member, "Acta Mathematica Academiae Scientiarum Hungaricae," member, Hungarian Academy of Sciences (for Turan).



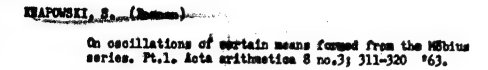
FREUD, G. (Budapest); KMAPOMSKI, S. (Forman)

On linear processes of approximation, Pt.1. Studia math 23 no.2:105-112 163.

KNAPOLSKI, S., TURAN, Pal, academician

Comparative prime-number theory. Pts 7-8. Acta mat Hung 14 no.3/41241-268 163.

1. Mathematical Institute of the University Adam Mickiewicz, Poznam (for Knapowski). 2. Mathematical Institute of Ectron Lorend University, Endapost; Editorial board member, "Acta Mathematica Academiae Scientiarum Hungariese" (for Turan).



KNAPONSKI, S.; TURAN, Pal, member of the Academy

Comparative prime-number theory. Pts.4-6. Acta mat Hung 14-

- 1. Mathematical Institute of the University Adam Miczkiewicz, Poznan (for Knapowski).
- 2. Mathematical Institute, Ectvos Lorand University, Budapest; Editorial board memeber, "Acta Mathematica Academiae Scientiarum Hungaricae" (for Turan).

465 1441 在国际自由的公司的共和国的数据。第

KNAPOWSKI, S. (Posnan); TURAN, P. (Budspest)

Further developments in the comparative prime-number theory. Pt. 1. Acta arithmetica 9 no.1:23-40 '64.

NNAPOWSKI, S. (Poanan) On oscillations of certain means formed from the Movius series. Pt.2. Acta arithmetica 10 no.4:377-386 '65. 1. Submitted April 4, 1964.

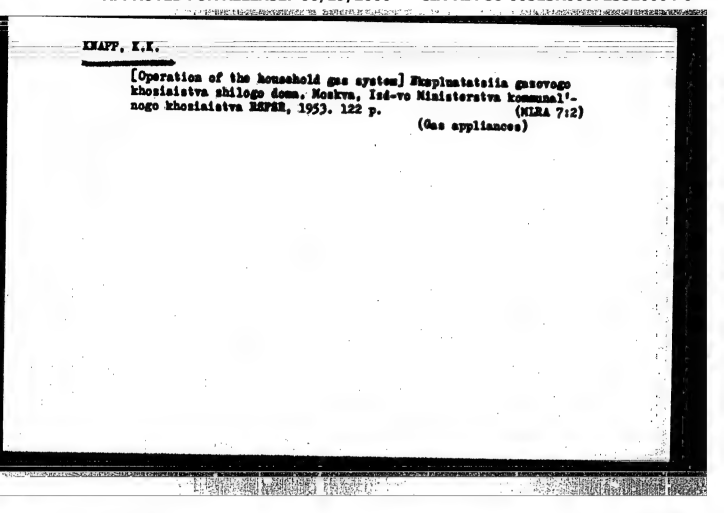
PREUD, G. (Budapest); KMAPONSKI, S. (Posnan)
On linear procedured approximation. Pt.2. Studia math
25 no.2;251-263 '65.

1. Submitted May 25, 1964.

FORENBACHER, S.; ZDELAR, F.; ENAPP, E.

Review of periodicals; voterinary medicine. Eul so Youg 9 no.4/5:
149 Ag-0 '61.

1. Cilcula of Internal Diseases of the Veterinary Faculty, Tagret.

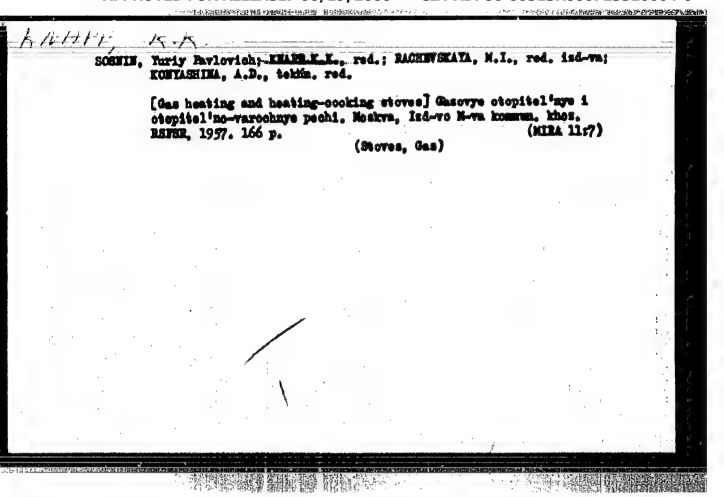


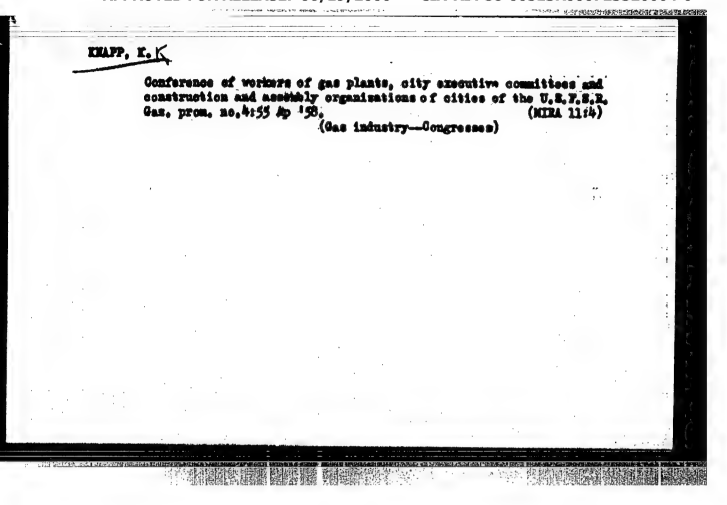
OF THE PROPERTY OF THE PROPERT

THAPP, K.K., inshener; IPSHTEVE, 8.A., inshener.

Anticorrosion protective device against gas combustion products in gas water heaters. Gor. khos. Mosk. 30 no.7:11-13 J1 '56. (MLRA 9:10)

1. Moskovskaya okrushnaya inspektsiya Gostekhgornadsora. (Corrosion and anticorrosives) (Vater heaters)

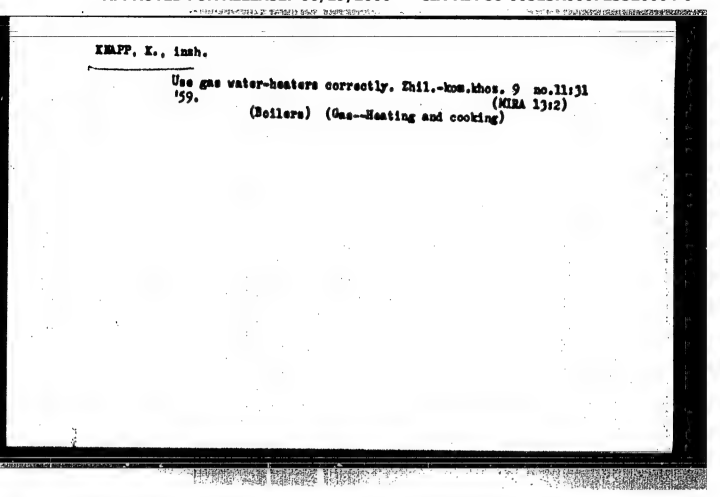




BURHIN, V.Ye.; VOVCHURKO, L.I.; PERCHEROK, R.I.; PROFERANSOV, V.P.; KMAPP, K.K., red.; ALTUF'YEVA, A.M., red.isd-va; VOIKOV, S.V., VSEM.red.

[Gas equipment, apparatus, instruments, and fittings for an urban gas system; catalog.] Gasovoe oborudovanie, apparature, pribory, aramtura dlie gorodskogo gasovogo khosisistva; katalog. Moskva, Isd-vo M-va kommun.khos.REFER, 1959. 289 p. (MIRA 13:2) (Gas appliances)

(Cas manufacture and works-Equipment and supplies)



・・・・ 一門にからずかかれるのがははないは、

EMAPP, Konstantin Konstantinovich; SMONIMIKO, V.N., red.; NOTT, V.P., red.; sd-va; PIRKINA, N.Y., tekhn.red.

[Installation and operation of the flue systems of gas apparatus and appliances] Ustroistvo i ekspluatatsiis dymokhodov ot gasovykh priborov. Moskva, Isd-vo M-va kommun.khos.RSFSR, 1960, 115 p. (MIRA 14:1)

KHAPP, Konstantin Konstantinovich; BUTT, V.P., red.isd-va; MAZAROVA,

L.S., Germ.rvd.

[Use of gas in the home] Eksplustateiia gasovogo khosisiatva
shilogo doma, Isd.2, Moskva, Isd-vo M-va kommun.khos.ESTER,
1960. 128 p.

(Gas—Reating and socking) (Ges sypliances)

"APPROVED FOR RELEASE: 06/19/2000

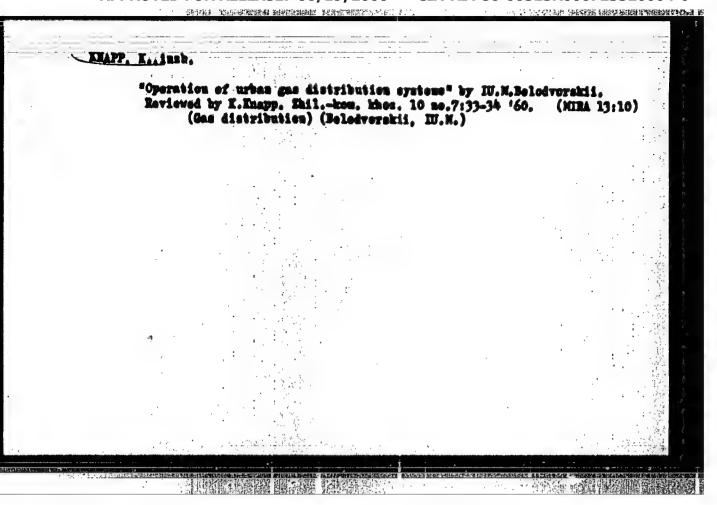
CIA-RDP86-00513R000723320004-0

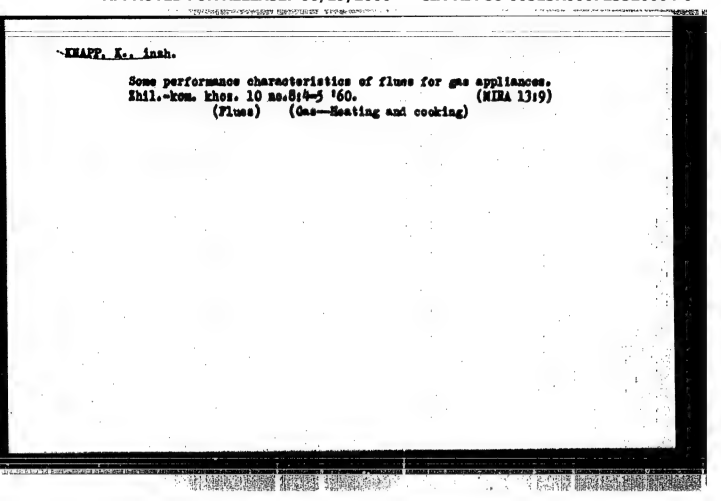
SOSHIM, Turiy Pavlovich, kand. tekim.neuk; EMEP, K.K., red.; CHERYEHOT, V.A., red.isd-ve; MAZAROVA, A.G., tekim.red.

[Ges heating and heating-cooking stores] Genovye otopital'nye i otopital'nave interpretable pechi. Ind.2., dop. i perer. Moskva, Ind.vo M.-va kommun.khos.REVEN, 1960. 267 p.

(Stoves, Ges)

(MIRA 14:4)





CHAPP. K.K.1 TILL'TIN, G.K., red.; BUTT, V.P., red. ind-va; KHENORH, F.M., tekhn. red.

[Safety measures connected with the turning on gas into distribution systems] Tekhnika besopsenditi pri puske gasa.

Hoakva, Ind-vo kommun. khos. RSFSR, 1961. 106 p.

(MIRA 15:3)

(Cas distribution—Safety measures)

RYABTSEV, M.I., red.; BUKHIM, V.Ye., red.; VIGDONCHIK, D.Ya., red.;
1VANOV, N.P., red.; KHAPP. E.E., red.; KOZLOV, S.S., red.;
PROFERANSOV, V.P., red.; SLOEDENIM, M.S., red.; SHAROVATOV,
L.P., red.; BIKOVA, L.B., ved. red.; KORBUM, Ye.P., red.;
USHAKOVA, A.F., ved. red.; POLOSINA, A.S., tekhn. red.

[Cas equipment, apparatus, and fittings; reference book]Casovoe oborudovanie, pribory i armature; sprawochooe rukovodstvo. Hoskva, Gostoptekhiedat, 1963. 469 p. (MIRA 16:4)

(Cas, Matural—Pipelines) (Cas appliances)

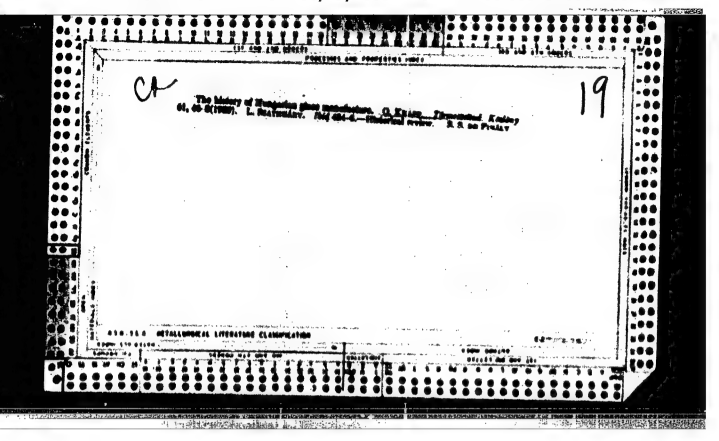
THE PARTY OF THE P

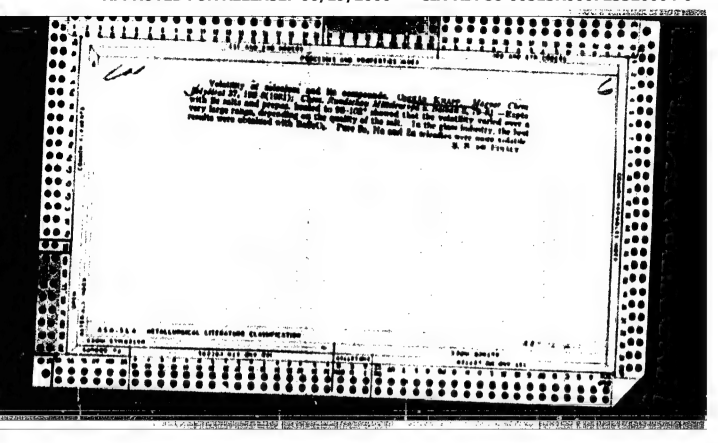
EMAPP. Eonstantin Eonstantinovich: 24ROVETT, P.B., red.; CHEKRYZHOV,
V.A., red. isd-va; EHEROKH, F.M., takim. red.

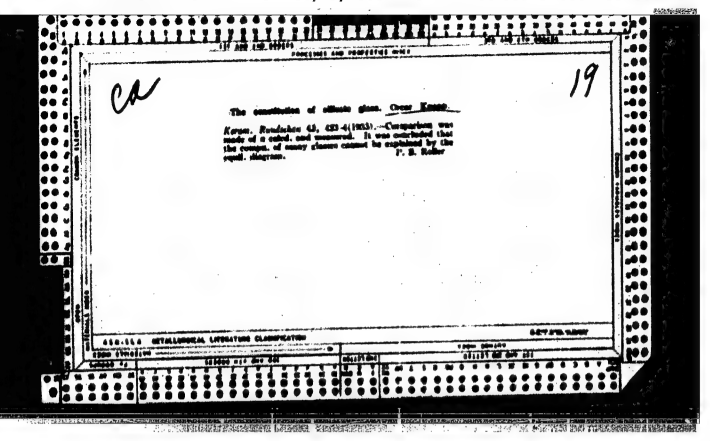
[New gas equipment serving communal and home needs] Novoe kommunal "no-bytoves gasoves oborudovanis. Moskva, Isd-vo M-va kommun.khos.RSFSR, 1962. 65 p.

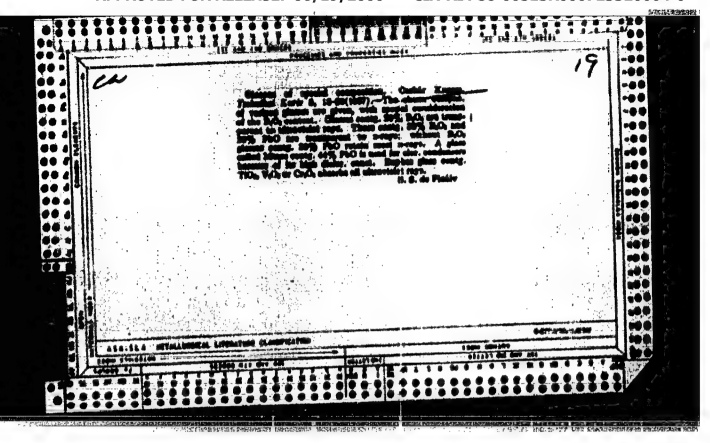
(Gas appliances)

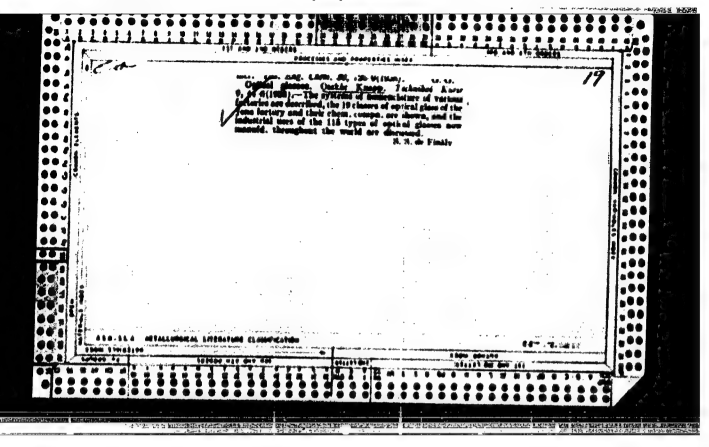
[Building and operating smokestacks for gas appliances]
Ustroistvo i ekspluatateiia dymokhodov ot gasovykh priborov. Isd.2., dop. 1 ispr. Hoskva, Isd-vo MKKh RSFSR,
1963. 119 p.
(Chimneys) (Gas appliances)

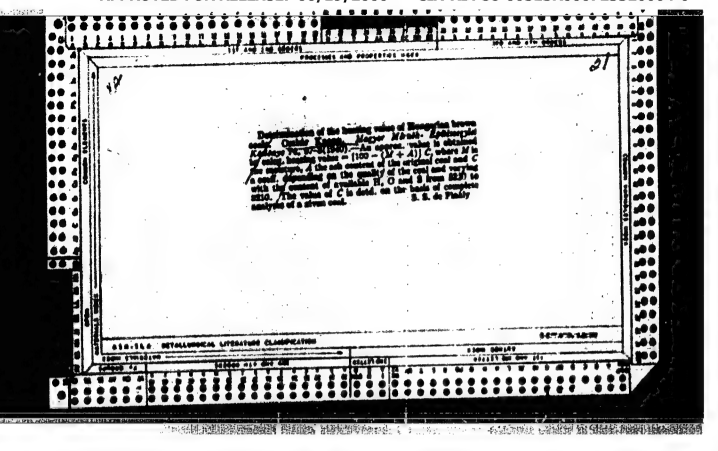


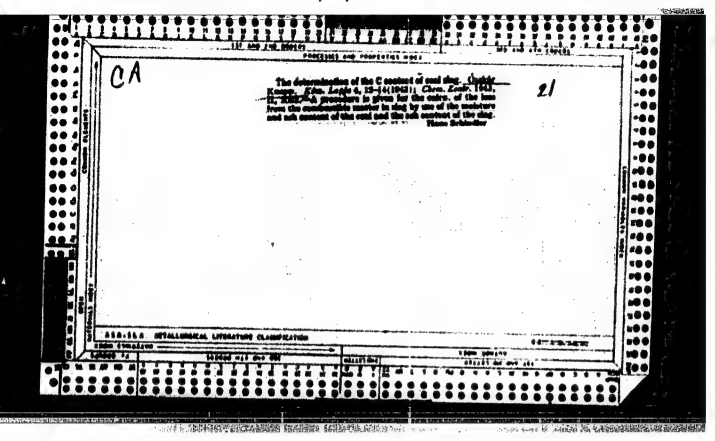


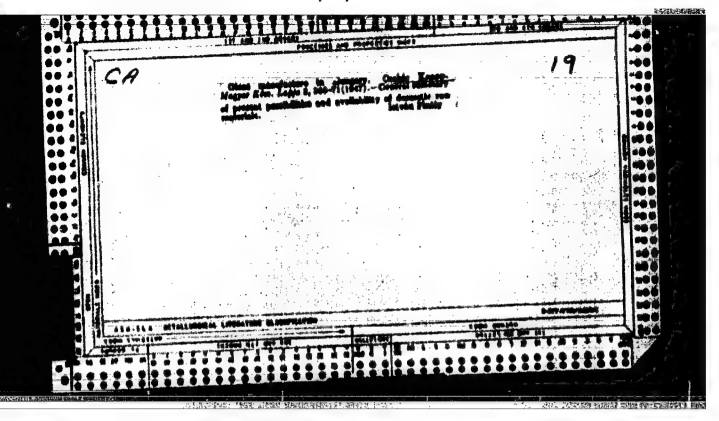


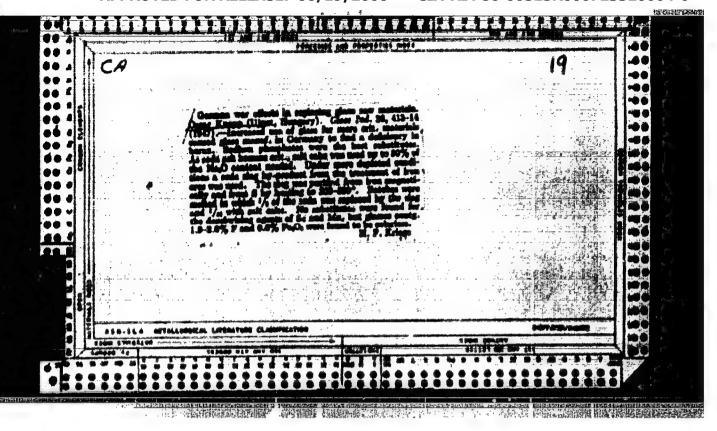


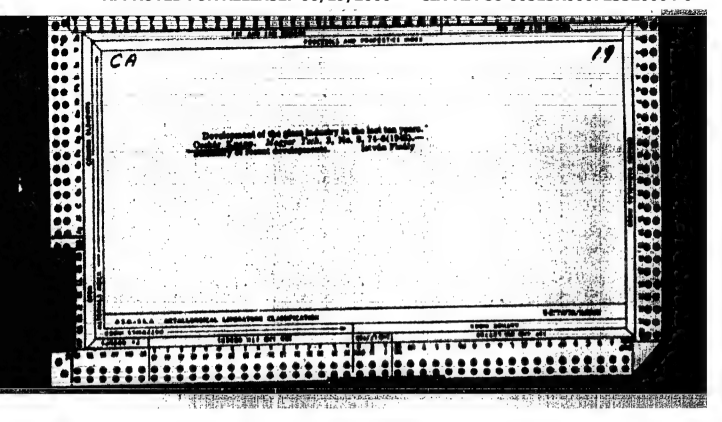


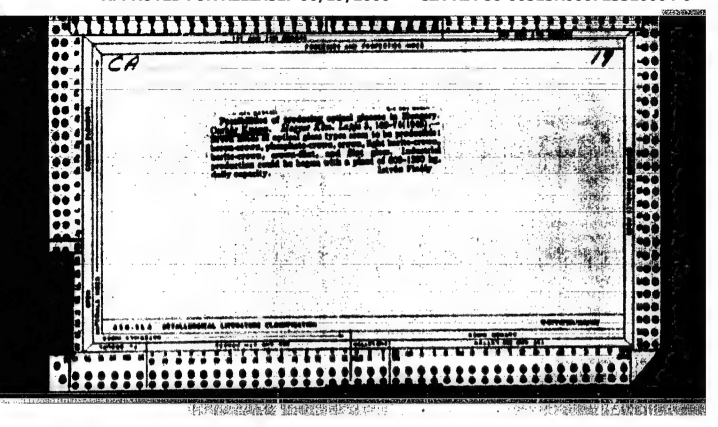












"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320004-0

Watural Gas" p. 216 (Klat Ka Indones, Vol. 8, No. 7, February, 1953, Bodepost)

Sos Monthly List of Assat Peropeen Vol. 3, No. 3

Sos Monthly List of Assat Peropeen Vol. 3, No. 3

1954, Uncl.

"Relation Botween Viscosity and the Degree of Temperature of Silicate Glass", P. 198, (FPITCANTAG, Vol. 6, No. 6, June 1954, Dudapest, Hungary)

SC: Fonthly List of East Puropean Accessions (EEAL), LC, Vol. 4, No. 3, March 1955, Uncl.

KNAPP O.

Linear relationship between temperature and viscosity of silicated glass. Tr. from the German. p. 100.

SKLAR A KERAMIK, Praha, Vol. 5, no. 5, Hay 1955.

SO: Honthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955, Uncl.

KNAPP, C.; KATCHA, G.

KNAPP, C.; KATCHA, G. Measuring the surface tension of glass and enamel. pl. 231.

National Conference of the Building Industry; remarks made by

Comrade Lajos Szokup, Assistant Minister. p. 234.

National Conference of workers of the Czechcslovak tuilding industry. p. 237.

V. A. Gorskov's Organization of Work and Establishing of Technical Horms in Class Manufacturing; s took review. p. 238.

Vol. 7, No. 6, June 1951. ETITANYAG. TECHNOLOGY Fudapest, Hungary

So: Es st European Accession, Vol. 5, No. 5, May 1956

KNAPP, U.

Methods of testing the quality of glassware; also, remarks by Janos Levay and others. p. 311.
Vol 7, no. 8, Augl 1955. KPITOANYAG. Budapest, Hungary.

So: Eastern European Accession. Vol 5, no. 4, April 1956

KHAPP, O.; KATONA, G.

Mathematical determination of the conditions for cooling glass. p. 397.

EPITOANYAO, Vol. 7, No. 10, Oct. 1955

(Etioanyagipari Tudomanyos Egyesulet es a Nehezvegyipari Kutato Inteset Sslikat Osstalya) Budapest.

SOURCE: East European Accessions List Vol. 5, No. 1 September, 1956

KNAPI . C.

KNAPP, O. Calculation of the viscosity of silicate glass. p. 449.

Vol. 15, No. 1/4, 1955. KCZLEMENYEI. TECHNOLOGY Budapest, Hungary

So: East European Accession, Vol. 5, No. 5, May 1956

3. E. A. S. Phill at Black Black Black Black

KNAPP, C. Class as an artificial fertilizer. p. 54.

Vol. 115, No. 1, Jan. 1956
TERMESZET ES TARSADALOM
SCIENCE
Budapest, Hungary

So: East Duropean Accession, Vol. 5, No. 5, May 1956

KNKPP - D

HUNGARY/Chemical Technology. Chemical Products and Their Application. H-15 Commics. Class. Binding Materials Concrete

Abs Jour : Rof Zhur - Khimiya, 1958, No 22, 74729

Author & Knapp O.

Inst : Not Given
Title : Isotherms of Viscosity of the Alkali-Silica Glass

Orig Pub : Epitoenyag, 1957, 9, No 6, 310-513

Abstract: Considerable number and variety of exides employed in the manufacture of glass ato a large extent complicate the determination of glass viscosity. As the most realistic approach to this problem, therefore, is establishment of the viscosity relationship of the alkali-silice glass on glass mixtures containing only two exides. The author has systematized results of various recent investigations portaining to changes in glass viscosities and derives a conclusion of the existance of linear relationship between the viscosity isotherms and the alkali concentration for the alkali-silicate glass.

Oerd : 1/1

50

KNAPP, O.

Synthetic mica.

p. 215 (Magyar Kamikusok Lapja. Vol. 12, no. 7/8 July/Aug. 1957, Budapest, Hungary)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, nc. 2, February 1959

Ħ

RUMCLRY/Chemical Technology. Charical Products and Their Applications: Glass. Coronics. Dinding Materials. Concrete.

Abs Jour: Ref Zhur-Khin., No 8, 1959, 28286.

Luthor : Knopp, O.

Inst : New Types of Glasses and of Glassware.

Orig Pub: Epitoconyag, 10, No 4-5, 165-170 (1958) (in Mungarian)

ibstract: The [Rungarian ?] glass industry has recently introduced many new types of glasses (0). Coming Pyrocerams, which are excellent refractories, find many applications in eviation. O of many shapes are used in the production of perforated disks, crucibles, heat exchangers, and in vacuum technology.

cerd : 1/3

HUNGLIN/Chemical Technology. Chemical Products and Their Applications. Coronics. Glass. Dinding Materials. Concrete.

H

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723320004-0

Heat-reflecting exide-coated G are used in metallurgical plants to protect squipment and personnel from harmful heat effects (E-C glasses). G containing 75% PbO is used in radiation shielding applications. Potassium-barium G containing 7% Ag which has been made fluorescent by irradiation with UV light is used in the construction of desineters. When photosensitive G is irradiated with UV light it acquires special properties and is used in the construction of precision perforated disks and other parts. Optical phosphate G capable of absorbing light of wavelength greater than 1 // is used in projectors. Clear lanthamm G has an index of refraction

Card : 2/3

187

Country ! Hungary H-13 Catogory Abs. Jour. : 39402 Author Knapp. Institut. Not given Title : Investigation of the Conditions Required for the Crystallimation of Technical Glasses Orig Pub. ! Epitoeanyag, 10, No 7, 239-249 (1958) the to be and any to be a second to the second The author his recorded the crystallisation curves (C) of one magnesia, one lead, and two resistant Abstract [pyrix-type?] glasses (0) and has determined the efe fect of various dubstances in contact with the G and the effect of previous heat treatment on the C. linear dependence has been obtained between the average rate of crystallization and the heat treatment time. Mathematical and statistical [sic] analyses show that the number of crystal nuclei is characteristic of the various types of G and not the rate of nuclei formation. It has been found that preliminary heat treatment and stabilization of the G reduce Card: 1/2

KRAPF, O.

The role of glass in the research and use of stomic energy, p.617.

ENERGIA FS ATCHTECHNIKA. (Energiagazdalkodasi Tudomanyos Egyesulet) Budapest, Hungary 701. 11, no.9/10, Sept./Oct. 1958.

北海南州海州岛

Monthly List of East European Accessions (SEAI) IC., Vol. 8, no.7, July 1959 Uncl.

CONTRACTOR OF THE PROPERTY OF

KHAPP, O.

The role of glass in the manufacturing and userof resistance and capacitors. p. 503.

MLEXTROTECHNIKS. (Magyar Elektrotechnikai Egyesulet) Budapest, Hungary. Vol. 51, No. 10/12, 1958.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 7, July 1959. Uncla.

ABS. JOUR. : AZKhim., No. 23 1959, No. 83008

AUTHOR APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723320004-0

TITLE

: Modern Structural Glass

ORIG. PUB. : Technika (Magyar), 1959, 3, No 3, 5

ABSTRACT

! Brief description of various modern structural glass types employed for glassing in the windows ("thermex", "kontrasol", "thermonan"), as insulating and manneling material ("menosteklo"), for the construction of buildings ("nrofile" glass). Other expanding applications include the use of glass wool and plass plas-tics. -- S. Tipol't.

*Materials. Concrete.

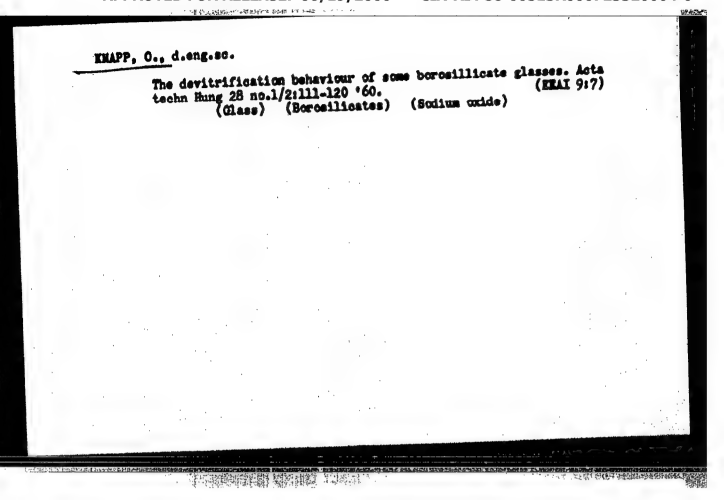
CARD:

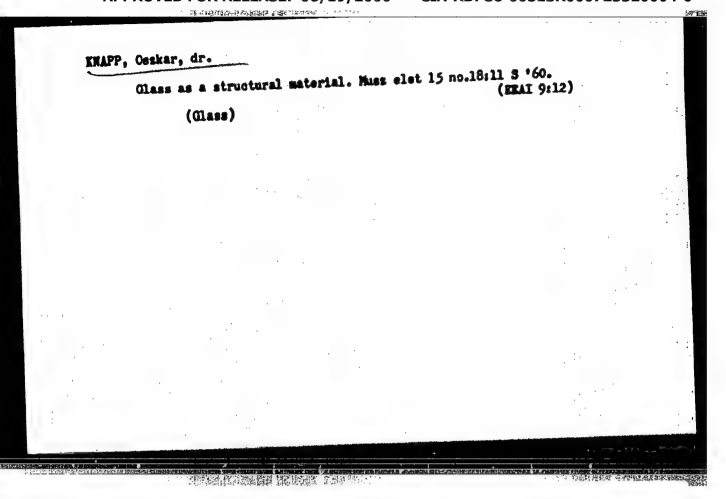
KNAPP, O.

Calculation method of the vescosity of alkali and earth-alkali glass on the basis of their composition.

EPITOAHTAG. (Epitoanyagipari Tudomanyos Egyesulet), Budapest, Hungary, Vol. 11, no. 11, Nov. 1959.

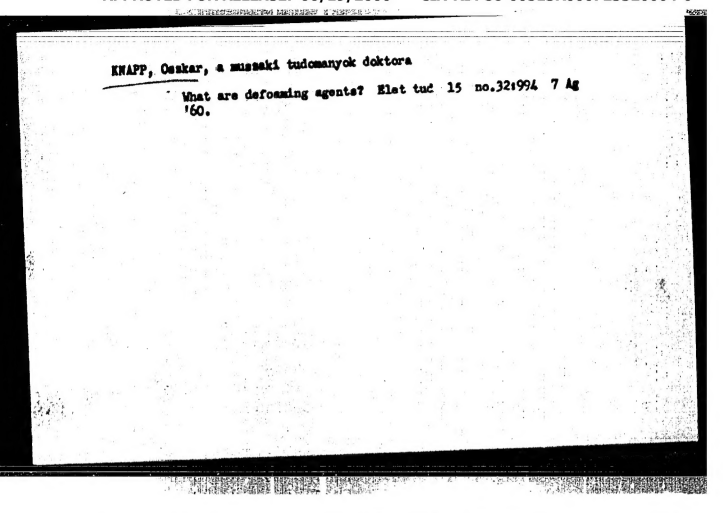
Monthly List of East European Accessions (EEAI) LC, vol. 9, no. 1, Jan. 1960.

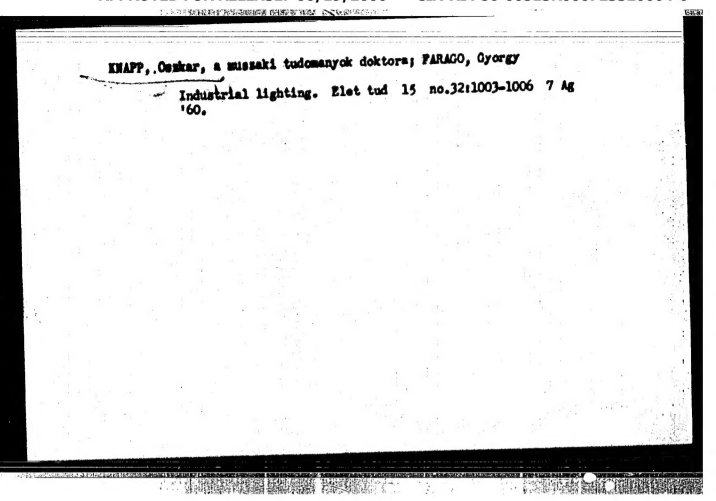


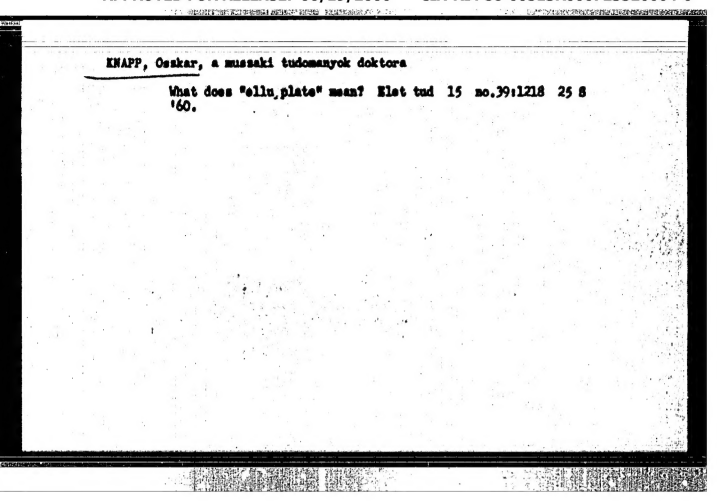


REAPP, Osakar, a smesaki tudomanyok doktora

What is the agent of modern detergents and what is their advantage? Elet tud 15 no.11:322 13 Hr 160.







KNAPP,	Osskar, a musaki tudomanyok doktora							
	What	10 0014	steam heating?	Elet tud	15 no.4	4:1399	30 0	
	160.							
					* 4			
				C 4			1,24	
						1		
			•			:		
· · · · · · · · · · · · · · · · · · ·	1							
							1.	
					4			
		1,000				:		
			4					1.
- 10								
				4			2	